PTO/SB/08A (10-96) Approvement use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute For Form 1449A/PTO (Modified 5-19-2000)				Complete if Known						
(1410411164 3 13 2000)				Applica	Application No (9/710,487)				0,487	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing D	Date	7 8	November 10, 2000			
				First Na	First Named Inventor John Josef Hench et				Hench et al	S C T
(use as many sheets as necessary)				Group Art Unit			John Josef Hench et a			0 1 Ce
				Examin	er Name	Anh-Vu Ly	11			
Sheet	t 6 of 9			Attorne	y Docket Num	001340.P082			7001 2001	
Examiner Name Anh-Vu Ly Unassigned O01340.P082 U.S. PATENT DOCUMENTS										
Examiner Initials*	U.S. Patent Document Number		Name of Patentee or Applicant of Cited Document			Date of Publication Cited Document MM-DD-YYYY		Filing date if Appropriate		
							1-2	-		
		·								
FOREIGN PATENT DOCUMENTS										
Examiner Initials*		Forei	Document Date Date			entee or Applicant d Document	Date of Publication of Cited Document MM-DD-YYYY		Translation? Yes/No	
		Office or Country Num			or Cite	d Document			T es/No	
		* ****	<u> </u>							
OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)										
Examiner Initials*	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate),publisher, city and/or country where published (if title of the item known).(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s),									Translation? Yes/No
77		STEPHEN BOYD et al., "Convex Optimization", Course Reader for EE364: Introduction to Convex Optimization with Engineering Applications, Stanford University, Winter Quarter 1996-1997, pp 1-146.								
TT		AMIT MATHUR, Dissertation from Electrical and Computer Engineering, University of California, Santa Barbara, "Algorithms for Cochannel Source Separation and Signal Estimation", December 1996, pp 1-165.								
TH		EDWARD A. LEE et al., Kluwer Academic Publishers, "Digital Communication", Second Edition, 1994, pp 408-424, 468-486.								
11		THOMAS STARR et al., Prentice Hall, Communication Engineering and Emerging Technologies, "Understanding Digital Subscriber Line Technology", 1999, pp 297-354.								
Examiner		Date Considered								
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
Examiner Signature		Three					D	ate urla_lon		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.